

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---------------------------|------------------|---------|---------------------|
| S1 | 1 | "5216073".pn. | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 10:41 |
| S2 | 6 | ("4710547" "4764581" "4842924" "4948842" "4996262" "5110866"). PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 10:54 |
| S3 | 11 | ("5216073").URPN. | USPAT | OR | ON | 2008/10/02 11:00 |
| S4 | 50 | ("3956212" "3961977" "4107376" "4157428" "4205142" "4230616" "4325865" "4339556" "4369225" "4491642" "4496627" "4555534" "4578408" "4622354" "4645695" "4689243" "4731400" "4737409" "4785076" "4833011" "4857377" "4877687" "4894292" "4965302" "4983661" "4997707" "5047270" "5096956" "5100941" "5122320" "5143675" "5175059" "5185188" "5190704" "5200122" "5240973" "5273789" "5294654" "5324766" "5352737" "5366805" "5366806" "5389437" "5418065" "5420199" "5425926" "5429846" "5463013" "5464585" "5498475"). pn. | USPAT | OR | ON | 2008/10/02 11:38 |
| S5 | 50 | ("3956212" "3961977" "4107376" "4157428" "4205142" "4230616" "4325865" "4339556" "4369225" "4491642" "4496627" "4555534" "4578408" "4622354" "4645695" "4689243" "4731400" "4737409" "4785076" "4833011" "4857377" "4877687" "4894292" "4965302" "4983661" "4997707" "5047270" "5096956" | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 11:38 |

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|-----|------|---|---------------------------|----|----|---------------------|
| | | "5100941" "5122320" "5143675" "5175059" "5185188" "5190704" "5200122" "5240973" "5273789" "5294654" "5324766" "5352737" "5366805" "5366806" "5389437" "5418065" "5420199" "5425926" "5429846" "5463013" "5464585" "5498475"). pn. | | | | |
| S6 | 0 | S5 and (dielectric adj loss) | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 11:48 |
| S7 | 4 | S5 and liquid adj crystal \$5 | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 11:49 |
| S8 | 0 | S5 and naphthoic | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 11:51 |
| S9 | 3 | ("5759674").URPN. | USPAT | OR | ON | 2008/10/02 12:33 |
| S10 | 1479 | (dielectric adj loss adj tangent) | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:50 |
| S11 | 80 | (dielectric adj loss adj tangent) and (temperature same flow same (below lower)) | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:51 |
| S12 | 28 | (dielectric adj loss adj tangent) and (temperature same flow same (below lower)) and polyester | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:51 |
| S13 | 9 | (dielectric adj loss adj tangent) and (temperature same flow same (below lower)) and polyester and imidazole | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:52 |
| S14 | 27 | (dielectric adj loss adj tangent) and (temperature same (flow melt\$4) same (below lower)) and polyester and imidazole | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:53 |
| S15 | 142 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower)) | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:54 |

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|-----|----|---|-----------------|----|----|------------------|
| S16 | 11 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with heat with treatment) | US-PGPUB; USPAT | OR | ON | 2008/10/02 12:54 |
| S17 | 24 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with heat) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:00 |
| S18 | 13 | S17 not S16 | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:00 |
| S19 | 0 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with thermal with treatment) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:03 |
| S20 | 0 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with thermal with processing) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:03 |
| S21 | 1 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with heat with processing) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:03 |
| S22 | 2 | (dielectric adj loss adj tangent) and (temperature with (flow melt\$4) with (below lower) with thermal with process) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:04 |
| S23 | 94 | polyester and (temperature with (flow melt\$4) with (below lower) with thermal with process) | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:05 |
| S24 | 0 | polyester and (temperature with (flow melt\$4) with (below lower) with thermal with process with "20" with "120") | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:06 |

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|-----|-------|---|------------------------|----|----|------------------|
| S25 | 0 | polyester and (temperature with (flow melt\$4) with (below lower) with thermal with process with "120") | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:06 |
| S26 | 2 | polyester and (temperature with (flow melt\$4) with (below lower) with thermal with process same "120") | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:06 |
| S27 | 590 | ester adj exchange with polycondensation | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 13:22 |
| S28 | 12 | S27 same acylat\$2 | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 13:22 |
| S29 | 12 | S27 same acylat\$2 | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:23 |
| S30 | 8 | S27 same acylat\$2 same fatty | US-PGPUB; USPAT | OR | ON | 2008/10/02 13:23 |
| S31 | 2 | ("6838546" "6908960"). PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 13:28 |
| S32 | 55200 | anneal\$4 and dielectric | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 14:30 |
| S33 | 117 | anneal\$4 and dielectric adj loss adj tangent | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 14:30 |
| S34 | 15 | anneal\$4 same dielectric adj loss adj tangent | US-PGPUB; USPAT; USOCR | OR | ON | 2008/10/02 14:30 |
| S35 | 1743 | dielectric adj loss adj tangent | JPO; DERWENT | OR | ON | 2008/10/02 16:16 |
| S36 | 3 | (dielectric adj loss adj tangent) and anneal\$4 | JPO; DERWENT | OR | ON | 2008/10/02 16:17 |
| S37 | 18 | (dielectric adj loss adj tangent) and (heat adj treatment) | JPO; DERWENT | OR | ON | 2008/10/02 16:20 |
| S38 | 10 | (dielectric adj loss adj tangent) with (heat adj treatment) | JPO; DERWENT | OR | ON | 2008/10/02 16:20 |

10/3/2008 1:22:19 PM

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